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# Debuncher and Accumulator Beam Abort Systems

Pre CD-1 Internal Review  
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# Debuncher and Accumulator Beam Aborts

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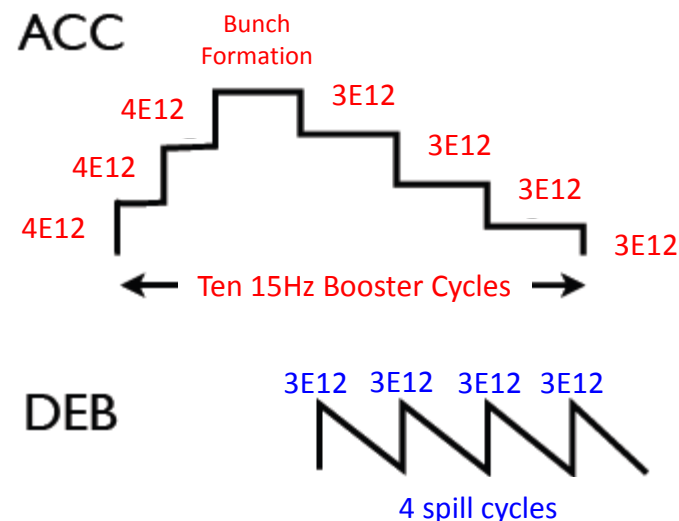
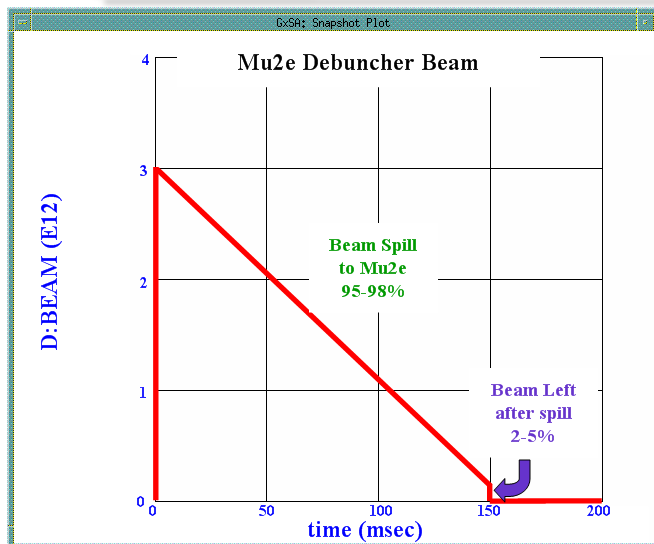
- Debuncher
  - Requirements
  - Beam line
  - Dump
- Accumulator
  - Requirements
  - Beam line and dump
    - **Base plan**: Accumulator abort at A50 or A30.
    - **Option**: Send beam to the Debuncher and then to the Debuncher abort.

# Debuncher Dump Requirements

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- The Mu2e Debuncher beam abort will have two modes of operation.
  - It will be fired at the end of every beam cycle in the Debuncher to “clean-up” beam not resonantly extracted.
  - Removes beam anytime that the beam permit is dropped.

# Debuncher Leftover Beam



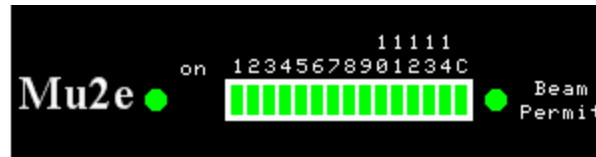
Beam leftover after each Debuncher spill cycle needs to be sent to an abort

1. In a 1.33 second Nova cycle, there are eight iterations of  $3.0 \times 10^{12}$  8GeV protons being injected into the Debuncher and resonantly extracted to the Mu2e experiment.
2. It is assumed that 95-98% of the beam will be successfully spilled each cycle
3. The remaining 2-5% of the beam (5% would be  $9.0 \times 10^{11}$  protons/sec) needs to be sent to a beam abort.

# Lost Beam Permit

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- We also need to send beam to the Debuncher abort when there is a permit trip.



1. There is a finite amount of time needed to reset an abort trip.
2. Experience with Booster and MiniBooNE shows us that we would never expect more than one permit trip per minute.
3. In this case the abort would need to be able to take the entire injected Debuncher beam intensity ( $3.0E12$ ).
4.  $3.0E12$  protons/minute or  **$5E10$  protons/sec**.

# Beam Intensity Requirements

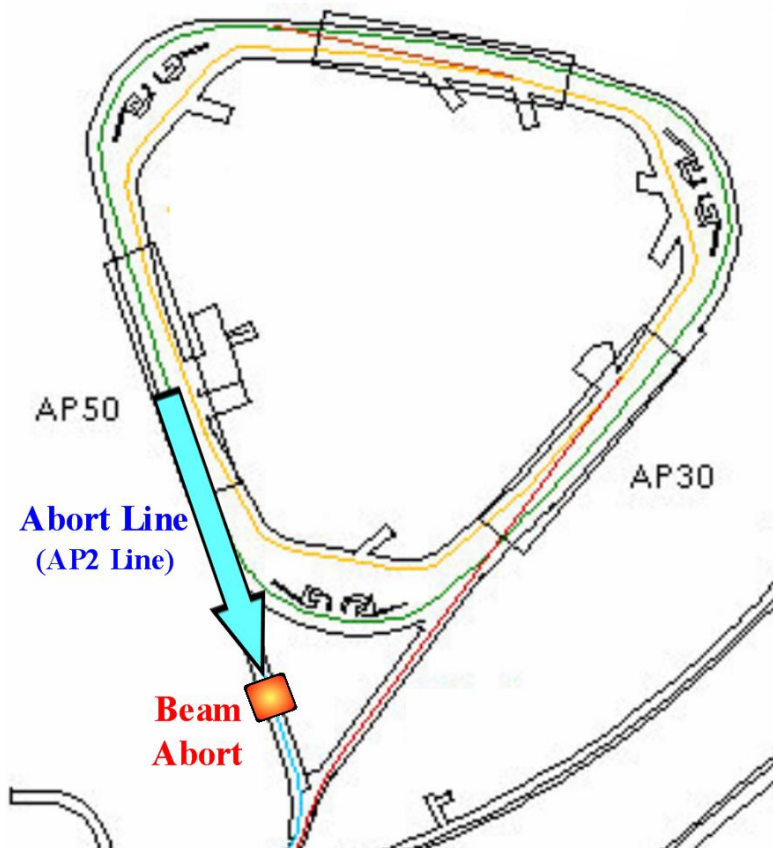
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- Per Pulse Rate
  - $3\text{E}12$  protons/pulse
- Peak Rate
  - $1.8\text{E}13$  protons/sec
- Sustained rate (5% of  $4.0\text{E}20$ )
  - $2.0\text{E}19$  protons/year.

# Location of Debuncher Beam Abort

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## Debuncher Beam Abort

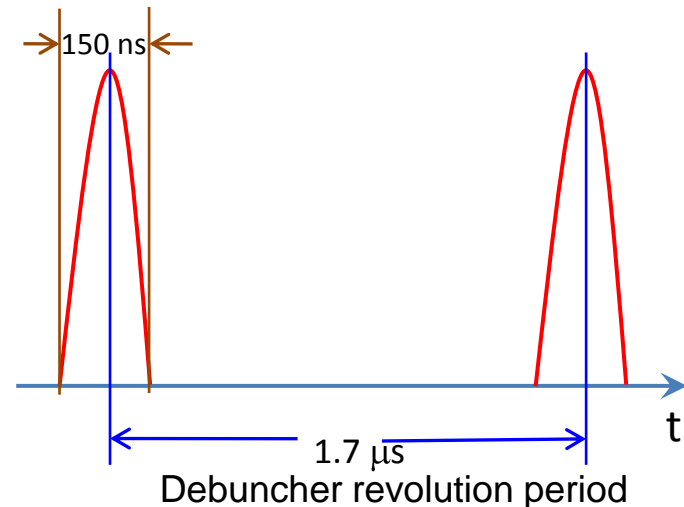


- Use the existing AP-2 line for the Debuncher Beam Abort
  - The AP-2 line is not used for Mu2e.
  - The AP-2 line connects to the Debuncher in the correct direction to abort circulating Mu2e Debuncher beam.

# Debuncher Abort Kicker & Septum

- Debuncher Abort Kicker

- Use the existing three D:IKIK kicker modules to provide 6.1mr kick needed to get into the field region of the injection septum
- Beam is mostly contained in a single short 2.5MHz bunch, so a relatively slow 400nsec rise and fall time should be sufficient.
- The flattop of the kicker needs to be at least 1.68 usec long to remove any beam that is not in the central bunch.
- Kicker has to cycle at 7.5Hz.
- “Accumulator and Debuncher Kickers” portion of this review has more details.

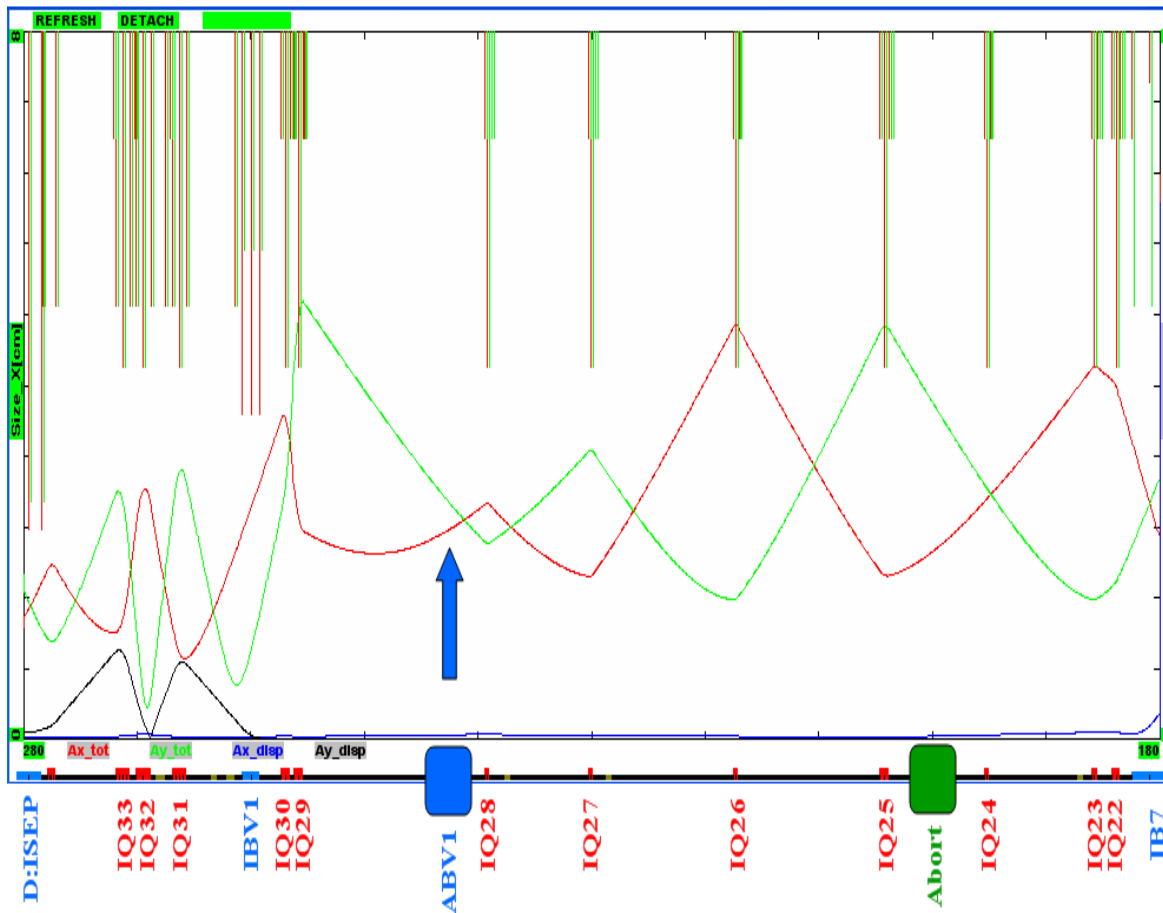


- Debuncher Abort Septum

- Will need to operate at 7.5Hz.
- Booster septum design will be used.



# AP-2 Line Optics



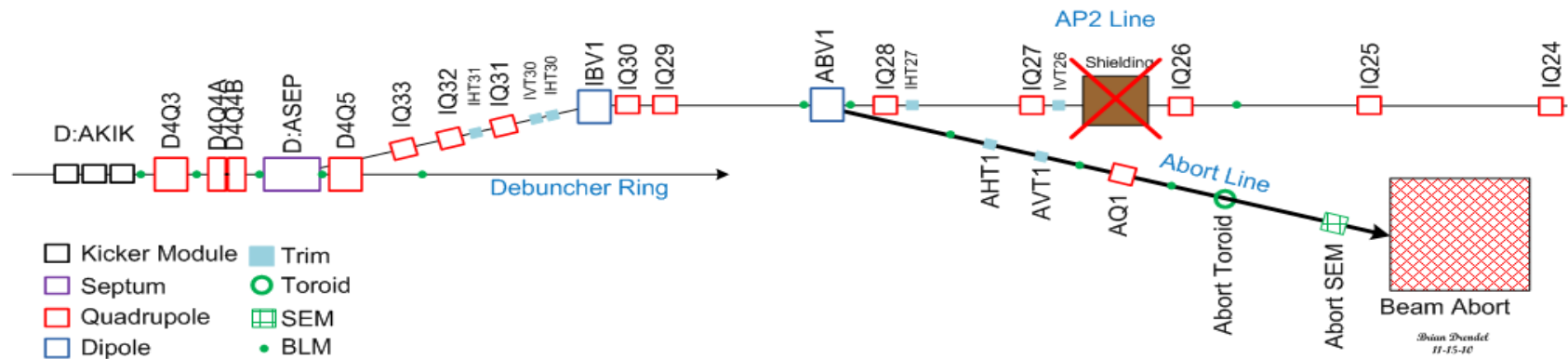
- Keeping optics the same at the beginning of the line avoids power supply or magnet changes.
- First 40m of the line is very congested.
- IQ24 to IQ29 has lots of open areas for abort line and dump.
- Add a vertical bend, ABV1, just upstream of IQ28.
  - Betas small to avoid unnecessary losses
  - Not too far upstream of F quad IQ28.

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# Debuncher Abort Beam Line

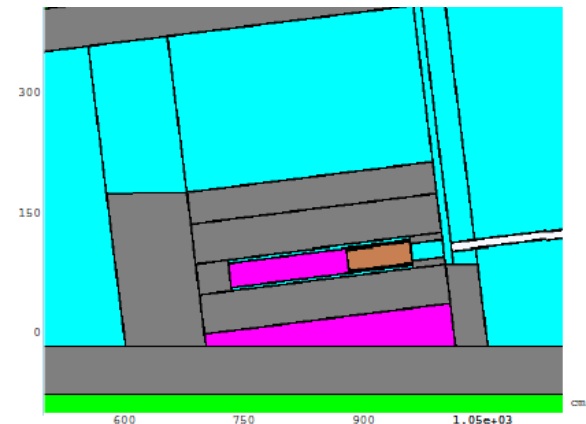
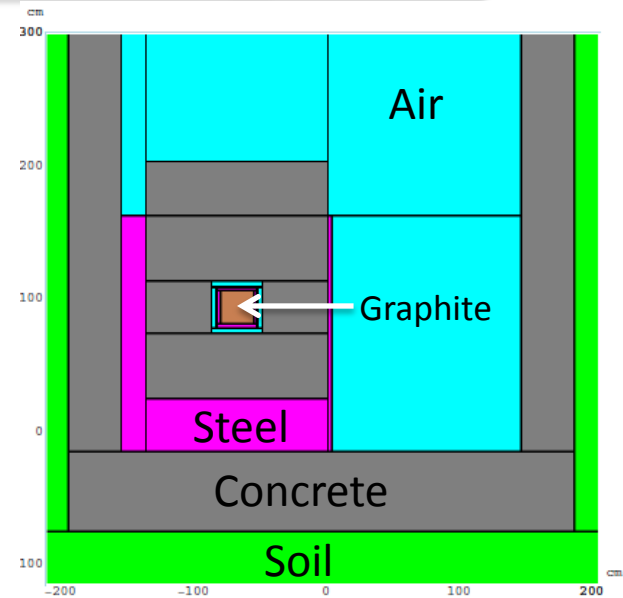
## Vertical Profile of Mu2e Debuncher Abort Line



- ABV1 bends the beam  $3^\circ$  (52mr) downward to the dump. We can use either a wide gap B1 (like IBV1) or a wide gap SDE (like EB6).
- ABV1 can be rolled  $\sim 20^\circ$  or a separate horizontal bend added to bend beam toward the horizontal center for enclosure
- AQ1 is a “D” quad roughly at the mid-point in the line. Could move IQ27 over (if not needed for g-2).
- AHT1 and AVT1 are horizontal and vertical trim magnets used to steer the beam in the line
- Beam dump is about 30m downstream between IQ25 and IQ24
- Diagnostics added to line to monitor the beam line (SEM, Toroid, BPMs, BLMs, thermocouples, etc..).
- Existing shielding will need to be removed between IQ27 and IQ26.
- If g-2 is approved ABV1 we would use SDE wide-gap, with an oversized beam pipe attaching to the two beam lines on the downstream end.

# Designing the Dump

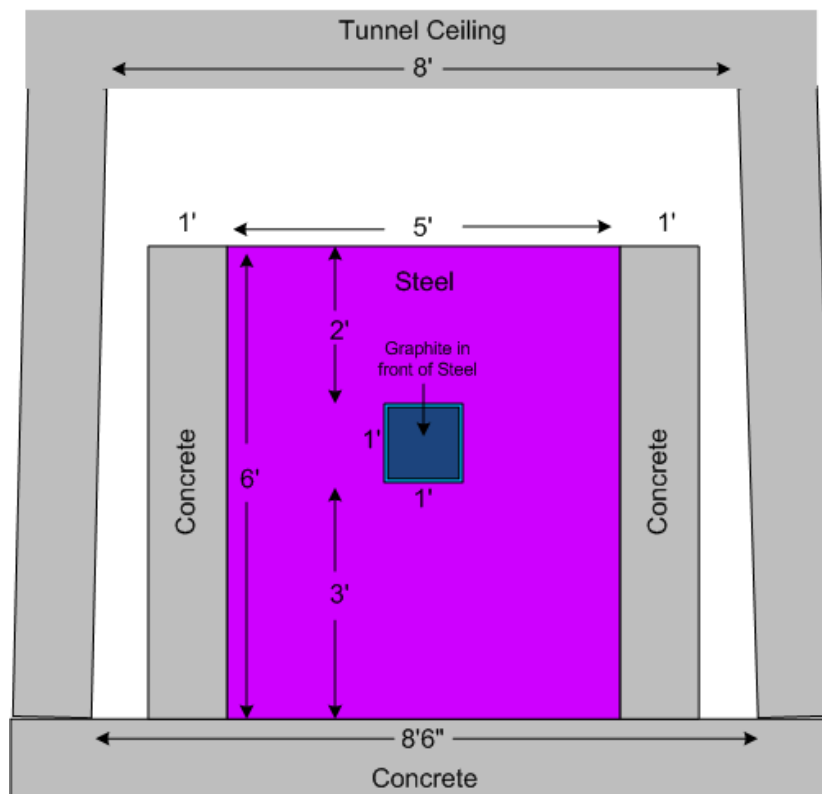
- We will base the design of our dump on the existing Booster MI-8 Line dump.
- The Booster sits on the floor of the MI-8 enclosure against the tunnel wall.
- The dump has a steel core surrounded by concrete and steel shielding.
- A graphite block is placed in front of the steel to address thermal issues.
- Additional steel and concrete shielding was put in place to stay within ground water, surface water and air activation limits.
- I. Rakhno (FERMILAB-TM-2340-AD) showed that addition of a minimal amount of shielding to the MI-8 dump increased the allowed beam from  $3E18$  protons/year to  $5E18$  protons/year .



# AP-2 Line Dump

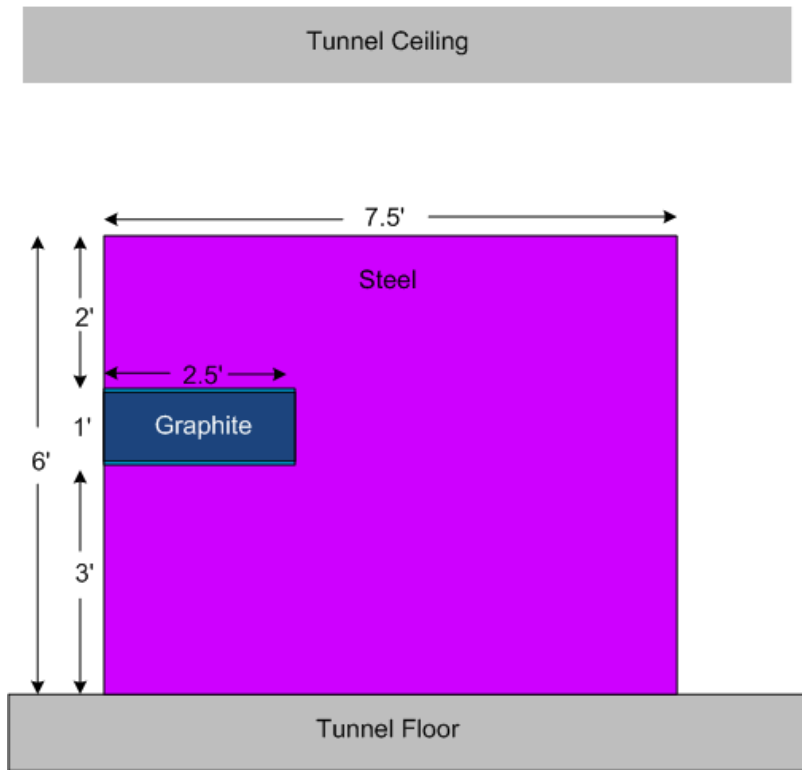
- Tunnel enclosure is 8'6" wide at floor level and 8' at ceiling level.
- A beam dump of the size of the MI-8 fits nicely in the AP-2 line with space on all sides for additional shielding.
- Shielding could be expanded to make a shielding wall and block passageway to transport.
- A gap for beam pipe MAY need to be left in the top of the shielding to allow a beam pipe if g-2 operations.

Debuncher Beam Abort Cross Section

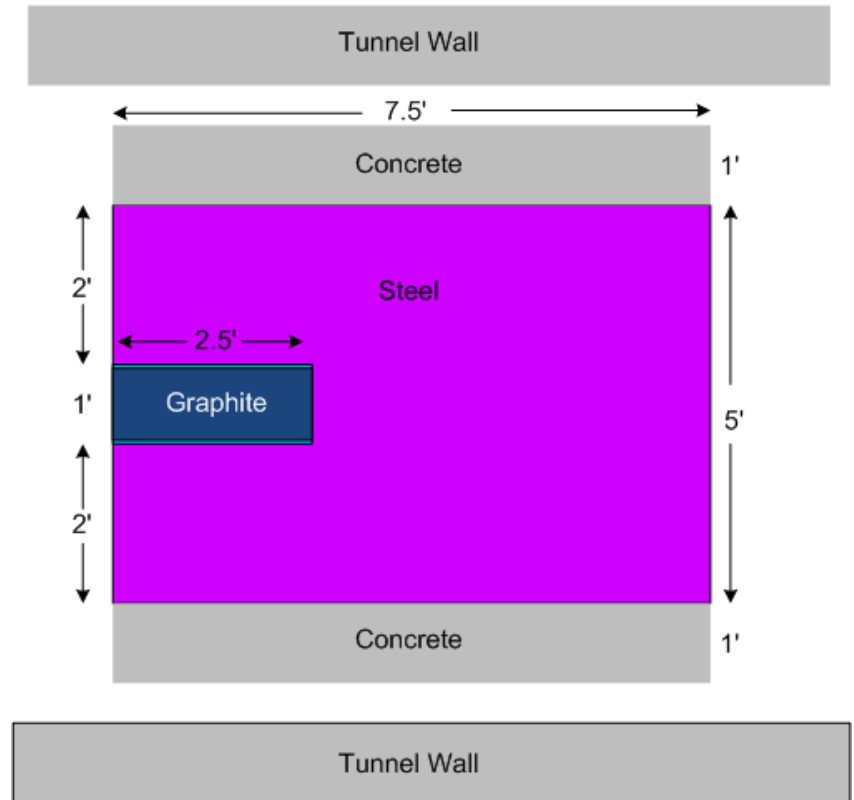


# Debuncher Dump

Debuncher Beam Abort Elevation View



Debuncher Beam Abort Plan View



# Comparing MI-8 and Mu2e Dumps

Specification	MI-8 Dump	Mu2e Debuncher Dump
Peak Beam Intensity (protons/pulse)	$7 \times 10^{12}$	$3 \times 10^{12}$
Maximum Beam Intensity (protons/year)	$6.8 \times 10^{18}$	$2.0 \times 10^{19}$

- Mu2e Dump advantages

- Moving dump to the center of the enclosure, maximizes the amount of shielding that we can add.
- Lots of room for additional shielding on all sides of the dump.
- Could stack shielding from wall to wall and floor to ceiling if necessary.

# Accumulator Abort Requirements

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The Accumulator abort will only be used when the permit drops.

- **Peak Rate:** Over short periods the worst case scenario would have the permit dropping once per minute and would need to be able to handle the full intensity of all three booster batches injected.
  - $3 * (4E12 \text{ protons}) / 60 \text{ seconds} = 2E11 \text{ protons/sec}$
- **Average Rate:** Over the course of a day we would expect permit trips on the order of 10-100 times. For a day with 100 trips with 80% uptime
  - $3 * (4E12 \text{ protons}) * 100 * 0.8 = 9.6 E14 \text{ protons/day}$  or  $3.5E17 \text{ protons/year}$ .
  - This number is two orders of magnitude smaller than the Debuncher abort.

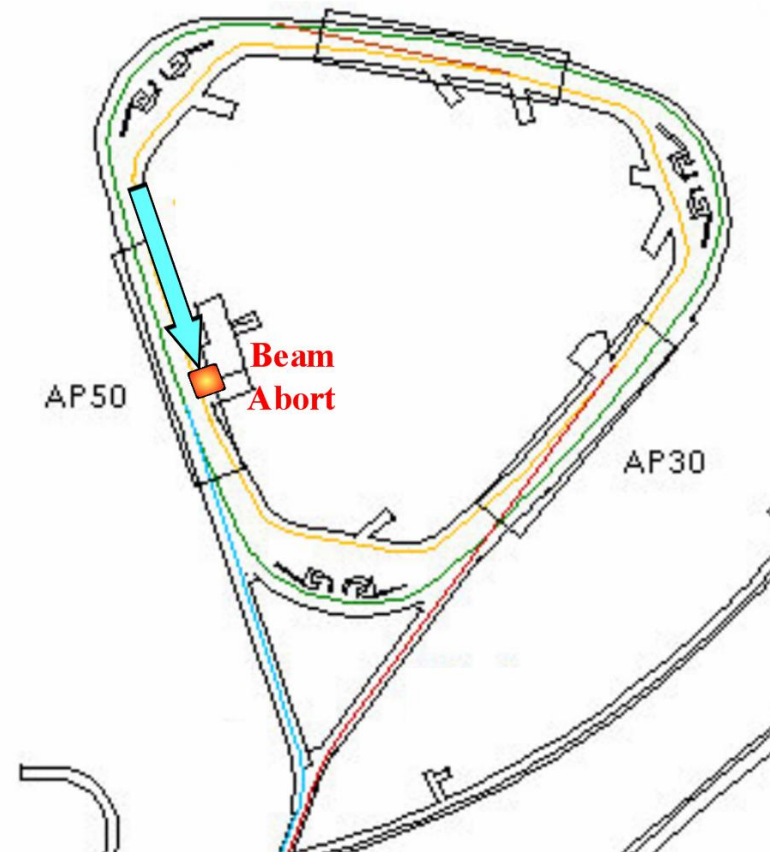


# Accumulator Beam Abort

The base plan is to place the Accumulator abort in one of the long straight sections.

- The abort could be placed in either in A30 or A50, but not A10 due to a space conflict with the Accumulator extraction septa.
- Here we show the abort in A50.
- In this scenario, a kicker and septum combination would both bend the beam down to a beam dump located near the A50 pit.
- Kicker and septum magnets and power supplies could be repurposed from systems currently in use.

Accumulator Beam Abort

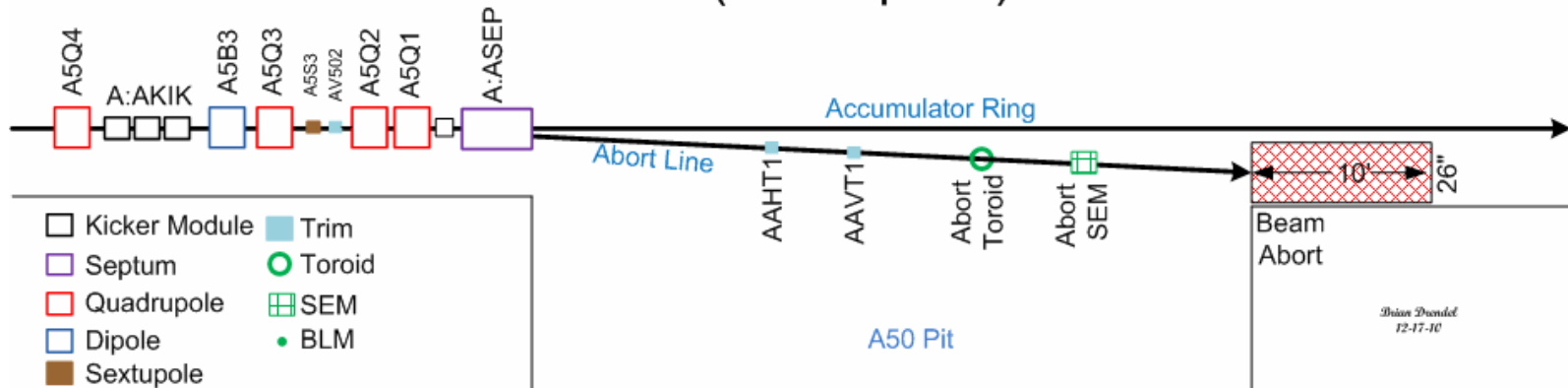


## SECTOR 50



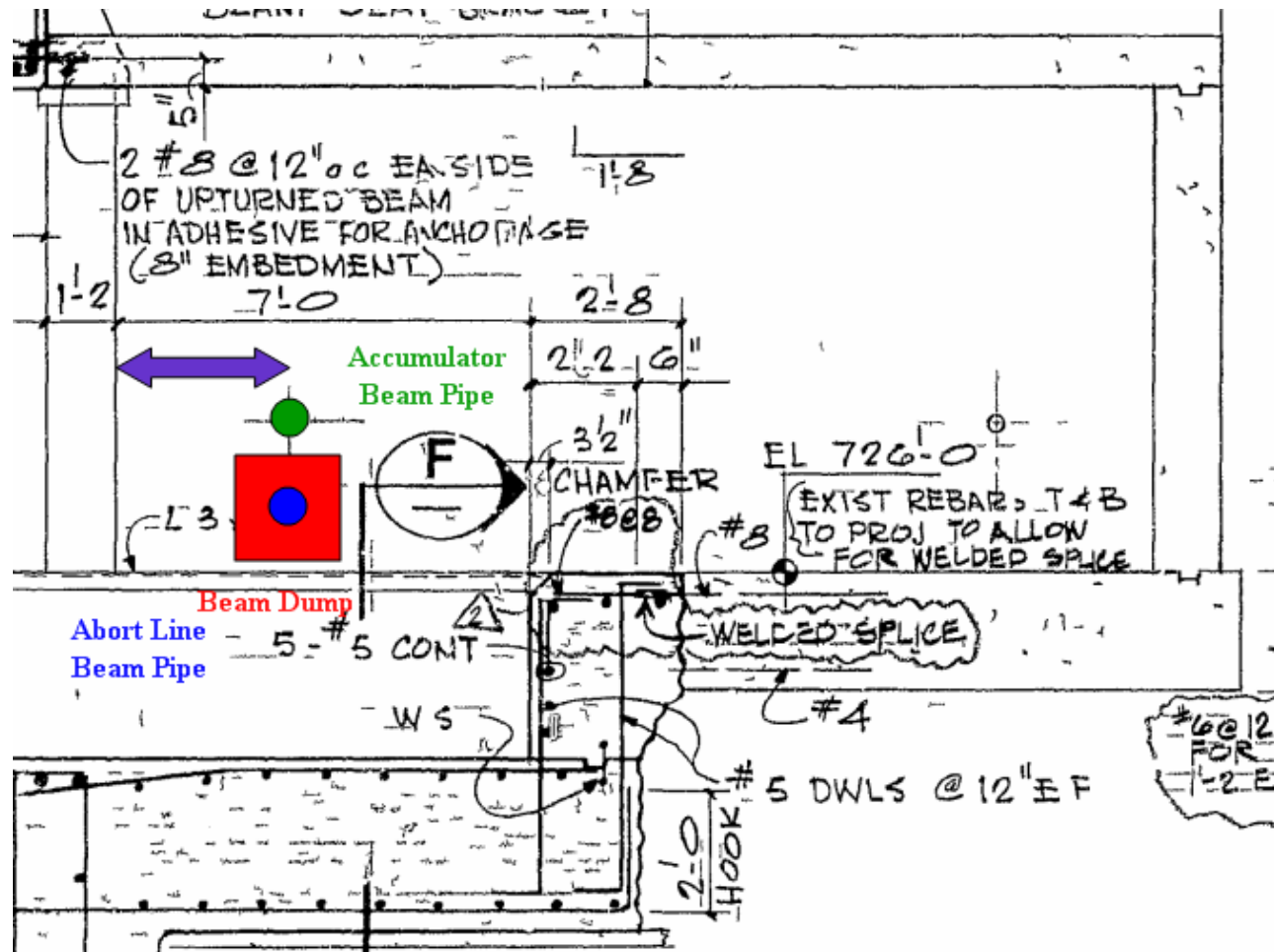
# Separate Dump at A50

## Vertical Profile of Mu2e Accumulator Abort Line (A50 Option)



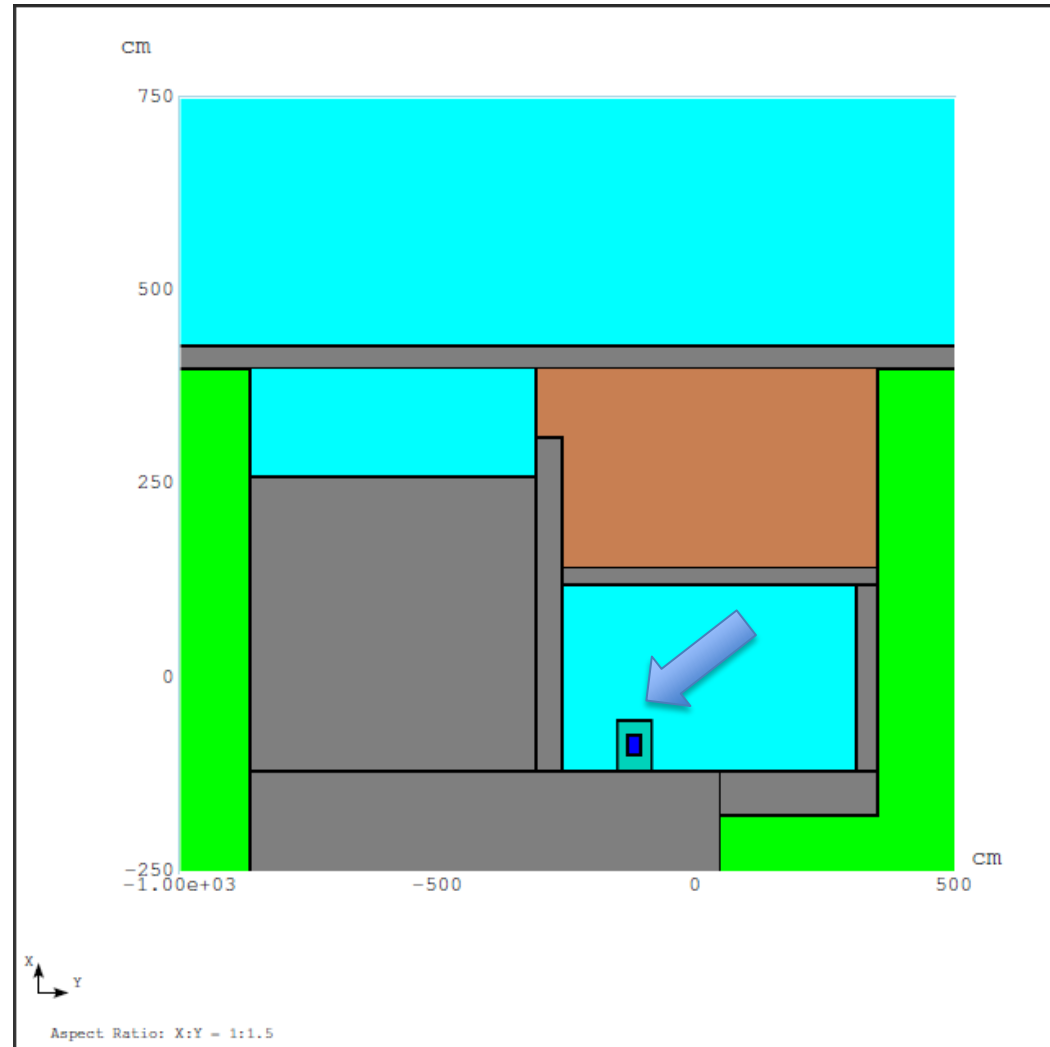
- Three kicker modules located between A5Q4 and A5B3 would provide a 4mr kick downward to the beam.
- Beam enters the field region of a septum downstream of A5Q1.
- Beam dump is located on the floor under the Accumulator beam pipe on the other side of the A50 pit.

# Accumulator Abort Location



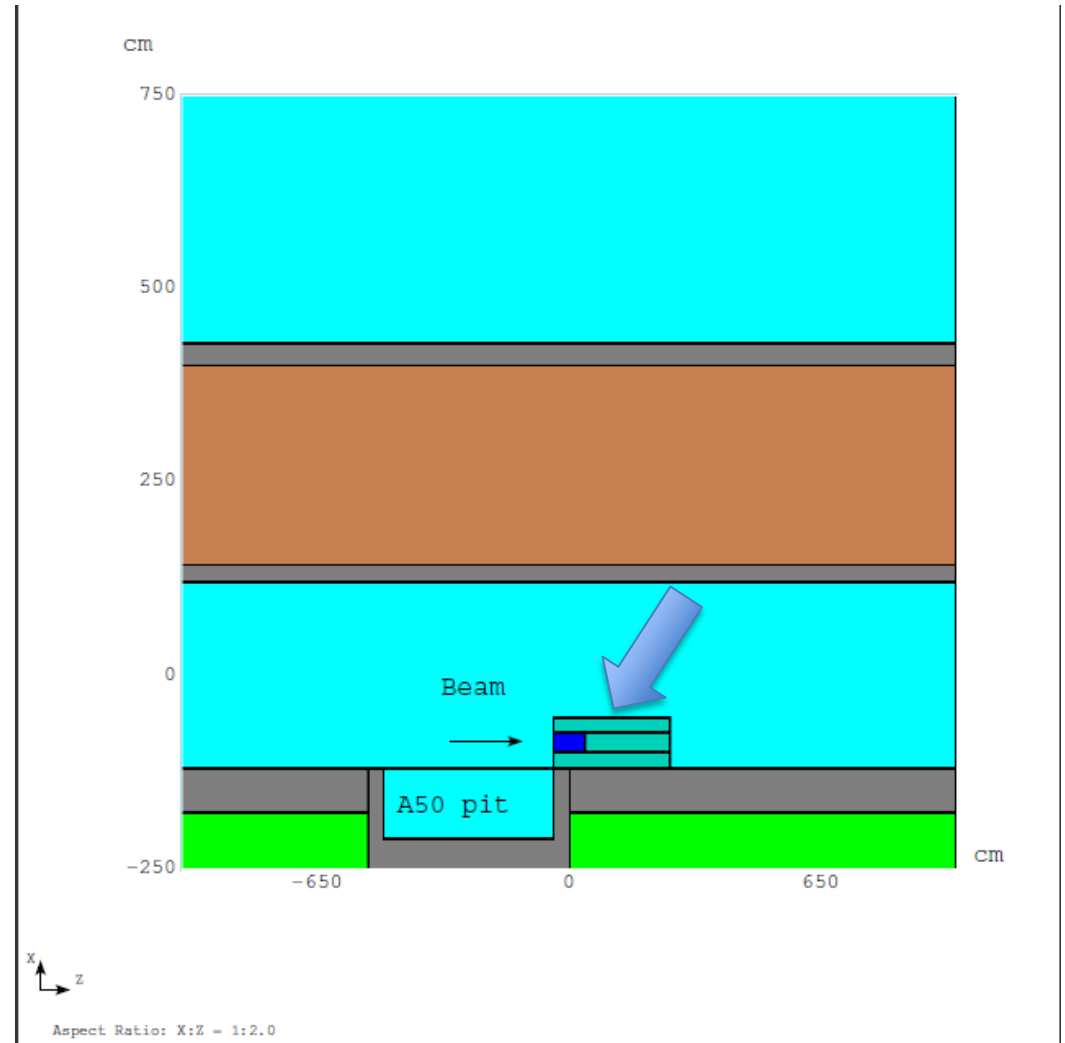
# Accumulator Abort Cross Section

- Dump is 26"x26" iron
- Core is 10"x10" graphite
- Drawing from Mars run completed by I. Rakhno.



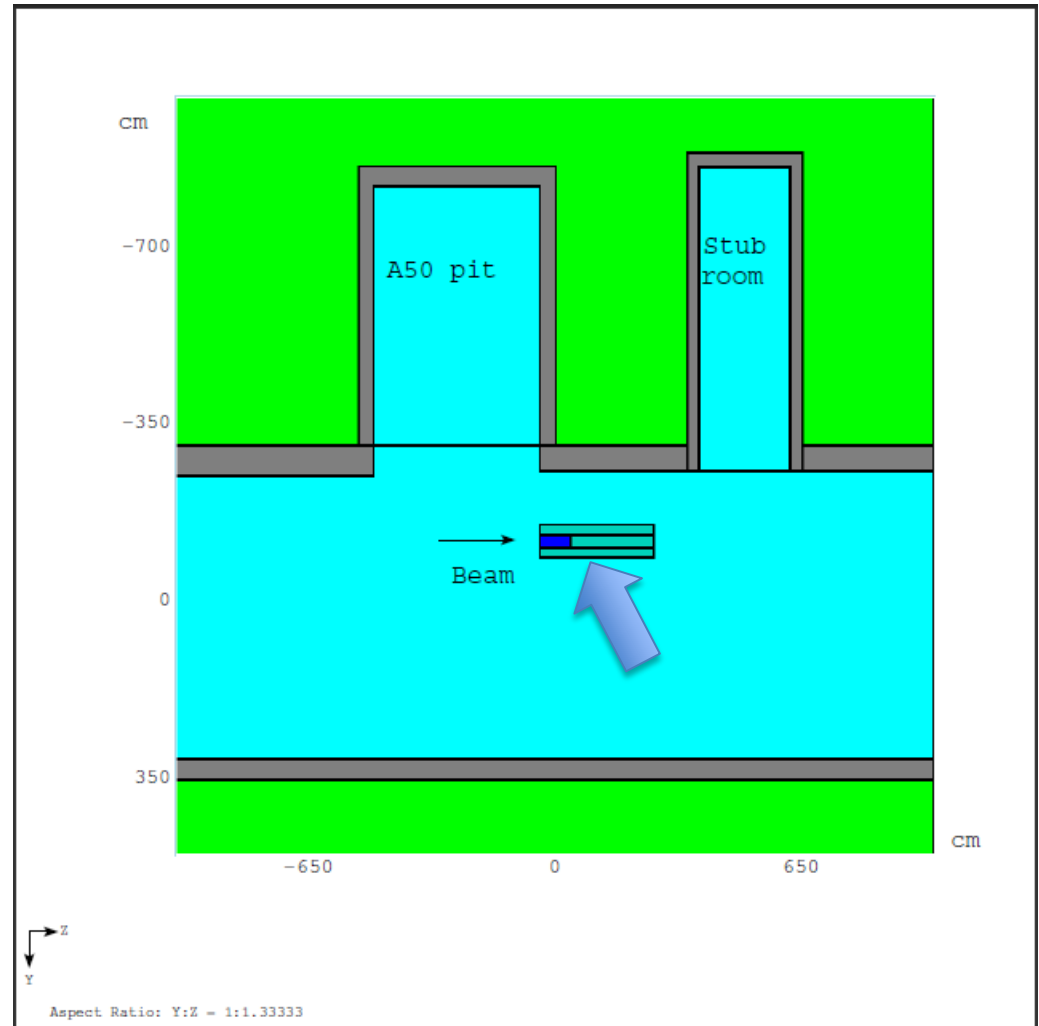
# Accumulator Abort Elevation View

- Dump is iron 26" tall and 10' long
- Graphite core is 10" tall and 2.6' long.
- Drawing from Mars run completed by I. Rakhno.



# Accumulator Abort Plan View

- Dump is iron 26" wide and 10' long.
- Graphite core is 10" wide and 2.6' long.
- Drawing from Mars run completed by I. Rakhno.



# Technical Challenges

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- Limited space
  - Abort would need to fit under existing Accumulator beam pipe.
- Competition with space for RF.
  - If the Accumulator RF is located in A50, there will not be enough space to locate the abort line at this location.
  - In this case mirror symmetry of the lattice would allow us to locate the dump in A30.
  - Since there is no pit in that location, the dump would be at floor level and as a result the c-magnet and extra dipole could be eliminated.

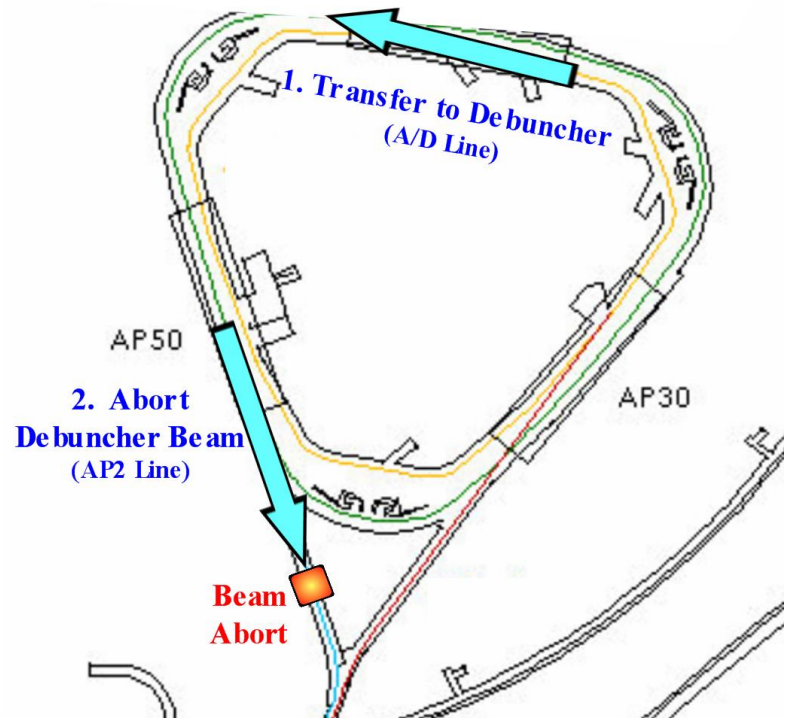


# Shared Beam Abort Option

In the shared abort option, the Accumulator beam would be transferred to the Accumulator via the A/D line, and then sent to the Debuncher dump.

- Accumulator Extraction kicker flattop time is not long enough.
  - Extraction kicker has a flattop short enough to selectively extract one of the four bunches
  - For the abort, we need to extract the entire circumference.
  - We could use the existing A:EKIK tank in the A:IKIK location, modified so that the modules are wired in parallel instead of series. This would leave us short on spares.
  - Because of the low duty cycle we could also repurpose the existing kicker electronics and PFN's
- Synchronization issues if you want an immediate abort. Power supplies would have to be able to rapidly charge after their normal beam transfer discharges.
- If we could live with losing beam during the cycle and wait to abort the beam until the end of the cycle, then we could synchronize an abort following a permit trip with the normal Debuncher clean-up at the end of the cycle.

## Shared Beam Abort Option



# Summary

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- **Debuncher Beam Abort**

- The Debuncher beam abort will be modeled after the Booster MI-8 line abort.
- The unused AP-2 line will be used to house the abort line and dump.

- **Accumulator Beam Abort**

- The base plan is to place a separate Accumulator abort in either the A30 or A50 straight section, depending which location the Accumulator RF is located.
- An optional plan has the Accumulator beam going to the Debuncher abort.

# References

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- M. Syphers, Status of Mu2e Operating Scenario, Mu2e Document #787, February, 2010.
- I. Rakhno, Radiation Shielding of the beam absorber in the MI 8 GeV beam line, FERMILAB-TM-2340-AD, January 2006.
- B. Pellico, Proton Plan Dump Relocation, Director's Review, August 23-25, 2005.
- B. Pellico, Booster Beam Dump Justification, Internal Documentation, August 2006
- FESS Tunnel Drawings, Section 6.2.2, [http://fess-oracle-web.fnal.gov:7778/gps/project\\_idx](http://fess-oracle-web.fnal.gov:7778/gps/project_idx)
- Technical Division, Accelerator Support Web, <http://tdserver1.fnal.gov/AcceleratorSupport/index.html>.

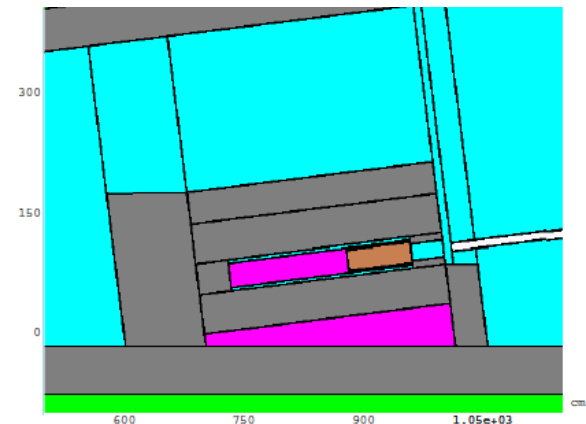
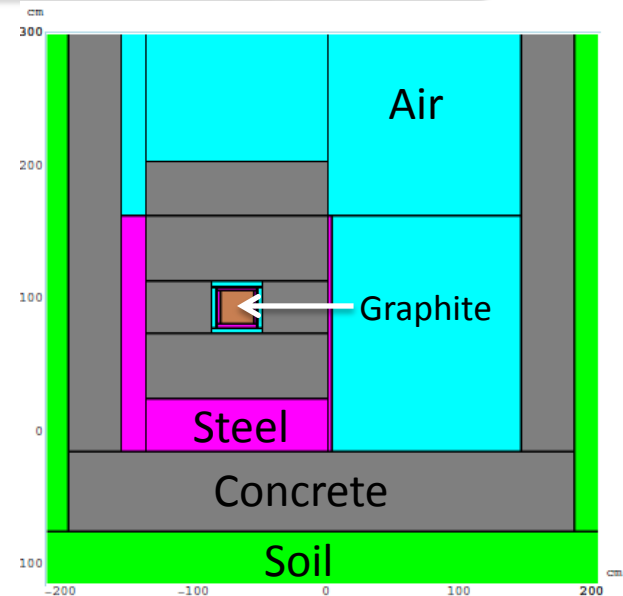
# Appendix

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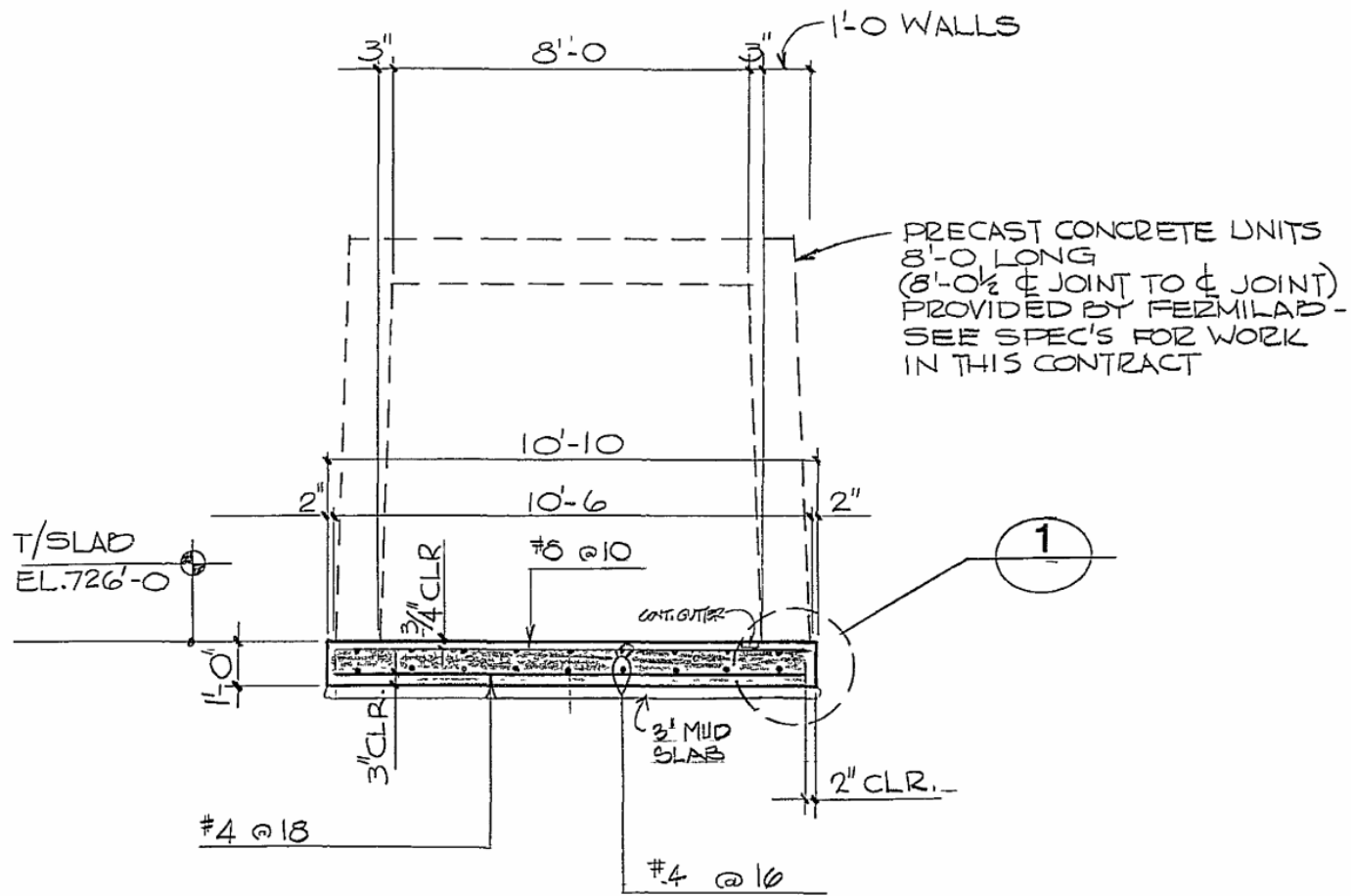
- Some extra slides not used in this talk

# Designing the Dump

- We will base the design of our dump on the existing Booster MI-8 Line dump.
- The Booster sits on the floor of the MI-8 enclosure against the tunnel wall.
- It has an outer shell of concrete 54"x54"x122".
- Inside the concrete is a 11.5"x11.5"x58" steel core that is slid into a 1" steel collar.
- In front of the steel core is a 10"x10"x32" graphite block enclosed in a 1" steel jacket. The graphite is used to counteract heating issues.
  - Steel has a melting point of ~1000 °C while graphite has a 3000 to 5000 °C melting point.
  - The Booster dump can run 6E12/pulse at 10Hz for 20 minutes before the steel core runs into melting issues.
  - Booster has 4 thermocouples installed to monitor temperature.
- I. Rakhno (FERMILAB-TM-2340-AD) showed that addition of a minimal amount of shielding to the MI-8 dump increased the allowed beam from 3E18 protons/year to 5E18 protons/year while staying within ground water, surface water and air activation limits.
  - 16" of concrete added at the top
  - 1" steel slab on right
  - 6" steel slab underneath
  - 6" steel slab on left
  - Extra concrete added in front of and behind the dump



# AP-2 Tunnel



# Shared Abort Option Advantages

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- Sharing a common dump saves the design and building of a second dump.
- The additional beam load due to the Accumulator on the Debuncher dump is small, so the Debuncher dump would not have to be redesigned to handle the extra load.

# Shared Abort Challenges

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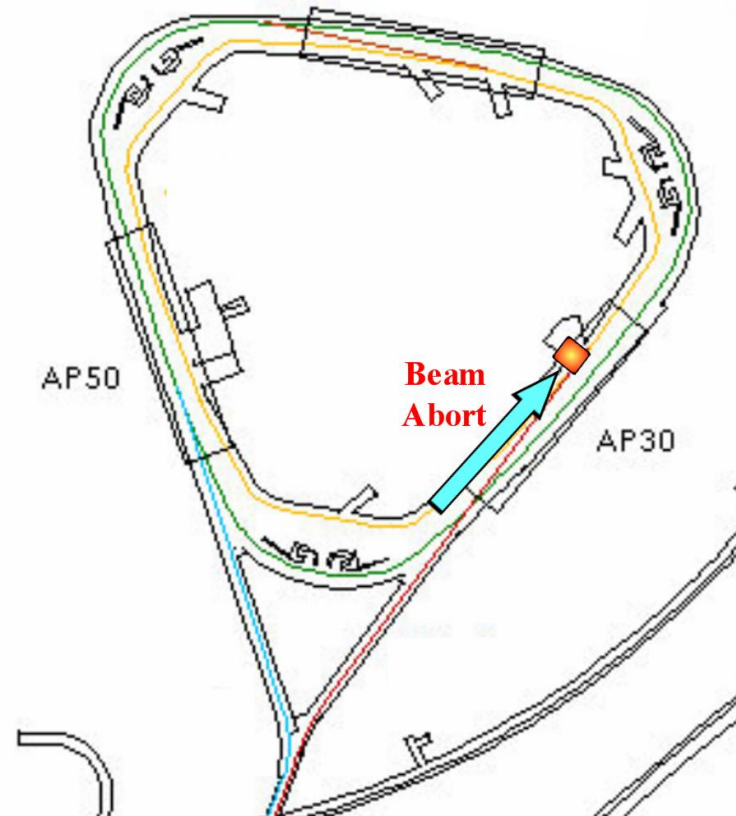
- Accumulator Extraction for Abort
  - Accumulator Extraction Kicker
    - Flat is only long enough to extract one of the four 150nsec bunches.
    - Extracting to the abort will require a 1.6 usec flattop to remove the entire circumference of the beam.
    - Having dual PFNs of different lengths on the same kicker was discussed with experts and is believed to not be practical.
  - Accumulator Abort Kicker
    - We would need a separate kicker, but the same septum.
    - A solution to this would be to use the existing A:EKIK tank in the A:IKIK location, modified so that the modules are wired in parallel instead of series.
    - This is a low duty cycle kicker, so the existing electronics and PFNs would be reused.



# Accumulator Beam Abort

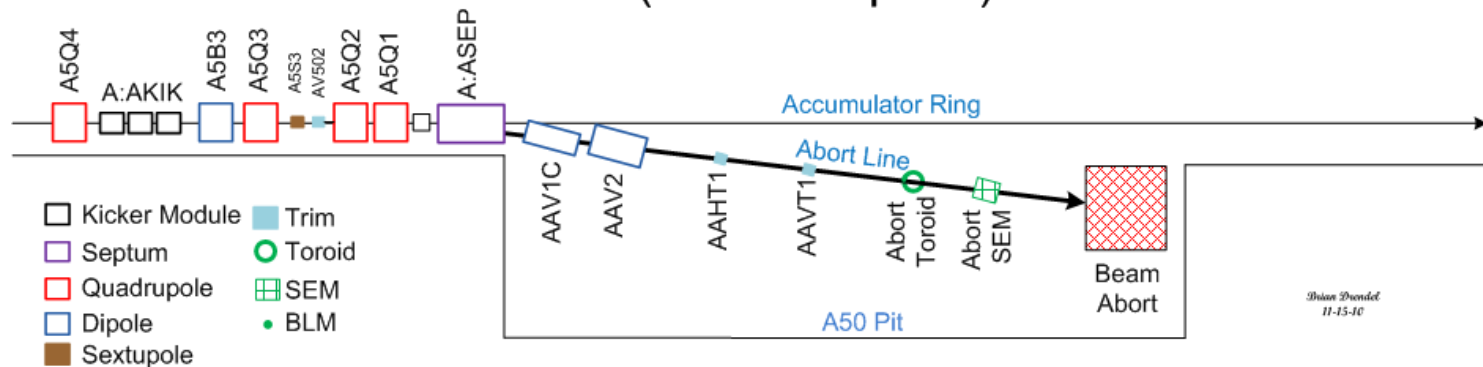
- Another option is to place a separate Accumulator abort in the A30 straight section.
- This option is very similar to the A50 beam dump option, with the exception that the beam dump would be at floor level instead of below floor level in a pit.

Accumulator Beam Abort (Option 3)



# Separate Dump at A50

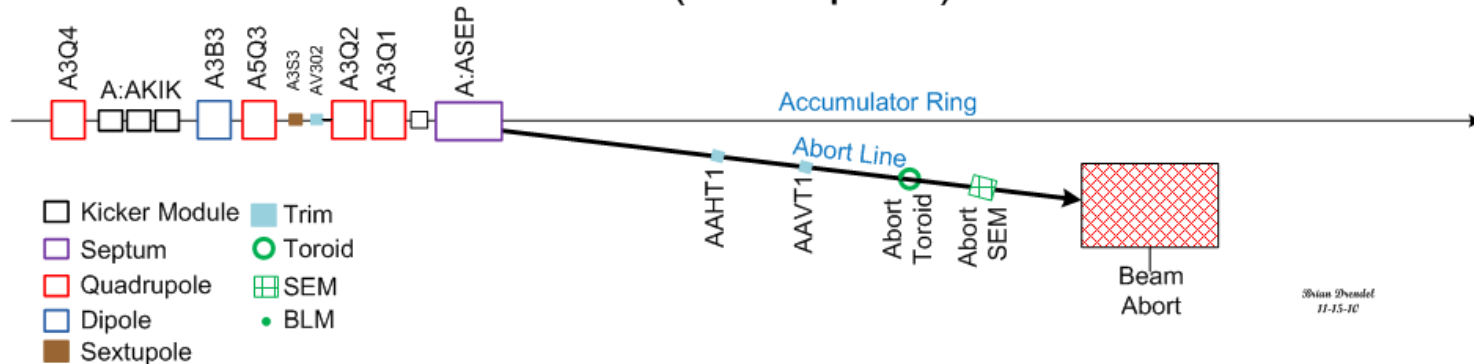
Vertical Profile of Mu2e Accumulator Abort Line  
(A50 Pit Option)



- Three kicker modules located between A5Q4 and A5B3 would provide a 4mr kick downward to the beam.
- Beam enters the field region of a septum downstream of A5Q1.
- A c-magnet and dipole further bend beam down to a dump at the end of the A50 pit.

# Separate Dump at A30

Vertical Profile of Mu2e Accumulator Abort Line  
(A30 Option)



- Three kicker modules located between A3Q4 and A3B3 would provide a 4mr kick downward to the beam.
- Beam enters the field region of a septum downstream of A5Q3
- Beam dump would sit on the floor in the A30 region.
- If the Accumuator RF is located in A30, there will not be enough space to locate the abort line at this location.